		, , , , , , , , , , , , , , , , , , ,	,	T:
L Number	Hits	Search Text	DB USPAT;	Time stamp 2003/09/29 19:15
1	0	("46787727").PN.	US-PGPUB	2003/09/29 19.13
2	1	("4687727").PN. EAST Data loase	USPAT;	2003/09/29 20:02
			US-PGPUB	
3	2	(("6358669") or ("6352812")).PN.	USPAT; US-PGPUB	2003/09/29 20:02
4	1	us-6352812-\$.did.	DERWENT	2003/09/29 20:17
-	1039	430/273.1,162.ccls.	USPAT;	2003/09/23 12:36
'			US-PGPUB	
_ ~ •	1077	101/467,463.1.ccls.	USPAT; US-PGPUB	2003/09/23 12:37
otes	. 2081	430/273.1,162.ccls. or 101/467,463.1.ccls.	USPAT;	2003/09/23 12:37
- 4 E	342639	alkali\$	US-PGPUB USPAT;	2003/09/23 12:37
- N	740	(430/273.1,162.ccls. or 101/467,463.1.ccls.) and alkali\$	US-PGPUB USPAT;	2003/09/23 12:38
'.			US-PGPUB	
3 6	411116	lithogra\$ planogra\$ offset	USPAT; US-PGPUB	2003/09/23 12:38
ear?	51223	lithogra\$ planogra\$	USPAT; US-PGPUB	2003/09/23 12:38
- 0 1	515	((430/273.1,162.ccls. or 101/467,463.1.ccls.) and alkali\$) and	USPAT;	2003/09/29 13:26
- 43	475	(lithogra\$ planogra\$) (((430/273.1,162.ccls. or 101/467,463.1.ccls.) and alkali\$) and	US-PGPUB USPAT;	2003/09/23 12:39
Z \$		(lithogra\$ planogra\$)) and printing	US-PGPUB	
	0	"light to heat"	USPAT; US-PGPUB	2003/09/23 12:40
M	278	light-to-heat	USPAT;	2003/09/23 12:41
ed.	0	light adj to adj heat	US-PGPUB USPAT; US-PGPUB	2003/09/23 12:40
- 7 13	10026	light adj heat	USPAT;	2003/09/23 12:40
J. U 5	27	(((((430/273.1,162.ccls. or 101/467,463.1.ccls.) and alkali\$)	US-PGPUB USPAT;	2003/09/23 12:41
_	46	and (lithogra\$ planogra\$)) and printing) and light-to-heat ((430/273.1,162.ccls. or 101/467,463.1.ccls.) and alkali\$) and	US-PGPUB USPAT;	2003/09/29 11:09
9	 ~ 460	(lithogra\$ planogra\$) and "contact angle" (((430/273.1,162.ccls. or 101/467,463.1.ccls.) and alkali\$) and	US-PGPUB USPAT:	2003/09/23 15:16
e move	HAMILTON EXAMINER 515	(((430/273.1,162.cds. of 101/467,463.1.cds.) and alkalis) and (lithogra\$ planogra\$)) not (((430/273.1,162.cds. or	US-PGPUB	2003/09/23 15.10
\(\xi \)		101/467,463.1.ccls.) and alkali\$) and (lithogra\$ planogra\$)		
	₹ ₹	and "contact angle")		
I - 1	로 <u>교</u> 215	430/272.1.ccls. and alkali\$	USPAT;	2003/09/23 15:17
$ \alpha $	₹ €		US-PGPUB	0000/00/00 45 45
₋	PRIMARY 157 156	(lithogra\$ planogra\$) and (430/272.1.ccls. and alkali\$)	USPAT; US-PGPUB	2003/09/23 15:17
Not	S € 156	((lithogra\$ planogra\$) and (430/272.1.ccls. and alkali\$)) not	USPAT;	2003/09/23 15:17
ラ		(((((430/273.1,162.ccls. or 101/467,463.1.ccls.) and alkali\$)	US-PGPUB	,
		and (lithogra\$ planogra\$)) and printing) and light-to-heat)		
-	116	(((lithogra\$ planogra\$) and (430/272.1.ccls. and alkali\$)) not	USPAT;	2003/09/23 15:18
0		(((((430/273.1,162.ccls. or 101/467,463.1.ccls.) and alkali\$)	US-PGPUB	
		and (lithogra\$ planogra\$)) and printing) and light-to-heat)) not		
<i>L</i>	_	(430/273.1,162.ccls. or 101/467,463.1.ccls.)	HEDAT	2002/00/20 44:44
-	8	"contact angle" same hydrophob?	USPAT; US-PGPUB	2003/09/29 11:11
-	91	"contact angle" and hydrophob?	USPAT;	2003/09/29 11:11
			US-PGPUB	
-	0	jp-37011558-\$.did.	DERWENT	2003/09/29 14:46
-	551	((430/273.1,162.ccls. or 101/467,463.1.ccls.) and alkali\$) and	USPAT;	2003/09/29 13:27
	4	(lithogra\$ planogra\$ offset)	US-PGPUB DERWENT	2003/00/20 14:50
	1 3	us-6555291-\$.did. (("4973572") or ("5244771") or ("5401618")).PN.	USPAT;	2003/09/29 14:50 2003/09/29 15:19
-		((3373372	US-PGPUB	2000100120 10.19
.	58	"photothermal conversion" and (430/271.1-288.1).ccls.	USPAT;	2003/09/29 15:20
			US-PGPUB	